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Patient Name: **Voris, Gary**
Date: **12/26/2023**
Referring Physician: **Peters, Richard J**
Exam: **72148 - MRI LUMBAR WO**

MRN#: **HMI399848**
ACC#: **Z860456**
7133555343 (P) 7133556999 (F)
DOB: 8/20/1961

CLINICAL INDICATION: M54.16, Radiculopathy, lumbar region

MODALITY: Three Tesla Siemens Shepherd

TECHNIQUE: Multiplanar multi sequence MRI examination of the lumbar spine was performed.

IMPRESSION:

1. Normal vertebral body heights, disc desiccation at all levels with mild disc narrowing L5-S1.
2. At L4-L5, 3 mm broad-based disc osteophyte protrusion with superimposed 4 mm right sub foraminal and proximal foraminal disc protrusion that has mild mass effect on descending right L5 nerve root and proximal exiting right L4 nerve root. (series 98, image 16) (series 98, image 16) There is moderate bilateral facet arthropathy. Central canal away from disc protrusion is patent. There is mild bilateral peripheral foraminal narrowing.

FINDINGS:

COMPARISON:

General observations:

There are five lumbar-type vertebra. There is a normal lordosis. There is no significant scoliosis. There is disc desiccation at all levels. There is mild disc narrowing L5-S1.

The conus ends at T12-L1. The cauda equina nerve roots descend normally.

FINDINGS AT SPECIFIC LEVELS:

L5-S1: There is no disc protrusion. There is mild bilateral facet arthropathy. The central canal and foramina are patent.

L4-L5: There is a 3 mm broad-based disc osteophyte protrusion with superimposed 4 mm right sub foraminal and proximal foraminal disc protrusion that has mild mass effect on descending right L5 nerve root and proximal exiting right L4 nerve root. There is moderate bilateral facet arthropathy. Central canal away from disc protrusion is patent. There is mild bilateral peripheral foraminal narrowing.

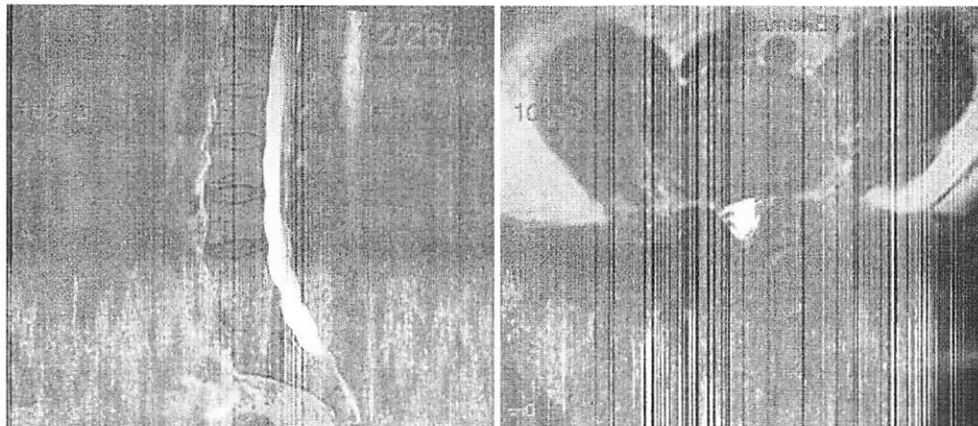
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L3-L4: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.

L2-L3: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.

L1-L2: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.



Byron Bohnn MD.

Byron J Bohnn, MD

Signed at: 12/26/2023 12:49:47 PM

Site ID 101

Patient Name: Voris, Gary

PACS: https://vue.hmiwg.com/?accession_number=Z860456&Patient_Id=HMI399848

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